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(FILE 'HOME' ENTERED AT 17:19:21 ON 02 FEB 2005)

	FILE 'MEDL	INE, CAPLUS, SCISEARCH' ENTERED AT 17:19:46 ON 02 FEB 2005	
L1	49	S AIR SEGMENT	
L2	228901	S VALVE	
L3	243110	S PUMP	
L4	257932	S SENSOR	
L5	25432	S AMPEROMETRIC	
L6	4	S L1 (S) L3	
L7	3	DUP REM L6 (1 DUPLICATE REMOVED)	
L8	1223042	S AIR	
L9	9530	S L8 (S) L3	
L10	18	S L5 AND L9	
L11	14	DUP REM L10 (4 DUPLICATES REMOVED)	

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	41	("5096669" "5628961" "5447440" " 5821399" "5183740" "4018886" "5 073484" "5807752" "5201851" "52 42828" "5313264" "4997526" "483 0959" "4334880" "4916075" "4238 757" "4233144" "5200051").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/14 13:45
S2	8	("5628961" "5183740" "6193864" " 5096669").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/14 13:45
S3	43	S1 or \$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/14 15:15
S4	41	("5096669" "5628961" "5447440" " 5821399" "5183740" "4018886" "5 073484" "5807752" "5201851" "52 42828" "5313264" "4997526" "483 0959" "4334880" "4916075" "4238 757" "4233144" "5200051").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/14 15:15
S5	8	("5628961" "5183740" "6193864" " 5096669").PN	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/14 15:15
S6	43	S4 or S5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/14 15:15
s7	11	S6 and air	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ÖN	2005/01/14 15:32
S11	80919	"422".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/14 15:33
S12	53	S11 and (air near segment) and valve and pump	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 17:13
S13	3630	S11 and immobiliz\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/14 15:34

514	10	S13 and (air near segment)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/14 16:36
S15	86	conductimetric near sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/14 16:16
S16	1073	air near segment	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 16:35
\$1 7	8.	S15 and S16	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/14 16:16
S18	41	("5096669" "5628961" "5447440" " 5821399" "5183740" "4018886" "5 073484" "5807752" "5201851" "52 42828" "5313264" "4997526" "483 0959" "4334880" "4916075" "4238 757" "4233144" "5200051").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/14 16:36
S19	8	("5628961" "5183740" "6193864" " 5096669").PN	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/14 16:36
S20	43	S18 or S19	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/14 16:36
S21	3	S20 and conductimetric	US-PGPUB;	OR	ОИ	2005/01/14 17:12
			USPAT; EPO; JPO; DERWENT			
S22	43	conductometric near sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 16:34
S23	765	(davis.in. and graham.in.) or (imants.in. and lauks.in.) or (chao.in. and lin.in.) or (cary.in. and miller.in.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/14 17:19
524	40	S23 and analyte	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/14 17:20

S25	12	S24 and (air near segment)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/14 17:20
S27	128	conduct?metric near sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 16:39
528	1076	air near segment	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 16:35
S29	8	S27 and S28	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 16:35
S30	2168501	detect detection	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 16:39
S31	54	\$30 and \$27	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 16:39
S32	126	S28 and electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 17:00
S33	61	S32 and S30	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 17:00
S34	136146	immobili\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 17:00
S35	11	S33 and S34	US-PGPUB; USPAT; EPO; JPO; DERWENT	ÖR	ON	.2005/01/18 17:03
S36	203	(air near segment) and valve and pump	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 17:14
S37	128	conduct?metric near sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/31 14:40

S38	1	S36 and S37	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 17:13
S39	42	S36 and electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR Sign	ON	2005/01/18 17:15
S41	20	S36 and electrode and (immobili\$6 attach attached attachment)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 17:15
S42	175	kopf-sill.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/31 14:40
543	102	S42 and interface	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/31 14:41
S44	128	conduct?metric near sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/31 14:41
S45	0	S42 and S44	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/31 14:41
S46	68	S42 and air	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OX	2005/01/31 14:47
S49 ·	26	conduct?metric same air	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/31 15:01
S50	4	(("5096669") or ("5821399")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/31 15:01
S51	4905	electrode same immobili\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/01 08:27
S52	1457	electrode same immobili\$6 same detect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/01 09:05

				<u> </u>		
S53	259	(glucose near oxidase) same d-glucose	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2005/02/01 09:06
			DERWENT			
S54	189	(glucose near oxidase) with	US-PGPUB;	OR	ON	2005/02/01 09:19
		d-glucose	USPAT;			
			EPO; JPO;			
-	· · · · · · · · · · · · · · · · · · ·	tale the laster is a fill part of the c	DERWENT			
S55	31	((glucose near oxidase) with d-glucose) and electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/01 09:42
S56	10	((glucose near oxidase) with	US-PGPUB;	OR .	ON	2005/02/01 09:22
		d-glucose) and electrode and	USPAT;			
		magnet\$2	EPO; JPO; DERWENT			
S58	4	substrate same (ferrocene or	US-PGPUB;	OR	ON	2005/02/01 09:44
		(p-aminophenol near phosphate)) same (cleave cleaved)	USPAT; EPO; JPO;			
		same (eleave eleavea)	DERWENT			
S59	10	(ferrocene or (p-aminophenol	US-PGPUB;	ÖR	ON	2005/02/01 12:49
		near phosphate)) same (cleave	USPAT;			
		cleaved)	EPO; JPO;			
			DERWENT			
S61	40229	magnet\$2 with \$5particle	US-PGPUB;	OR	ON	2005/02/01 09:55
			USPAT;			
			EPO; JPO; DERWENT			
C/A	F34		NEED OF THE PERSON			
S64	531	S61 same local\$7	US-PGPUB; USPAT;	OR	ON	2005/02/01 09:55
			EPO; JPO;			
Jia 🕏			DERWENT			
S65	166	S64 and filter	US-PGPUB;	OR	ON	2005/02/01 09:56
		and more	USPAT;		311	2303/02/01 07.30
			EPO; JPO;			
	1 100	en anna e e e e e e e e e e e e e e e e	DERWENT	.044		man e a company a co
S66	71	S64 and filter and sensor	US-PGPUB;	OR	ON	2005/02/01 12:05
			USPAT;			
			EPO; JPO;		ا با با	
			DERWENT			
S67	40229	magnet\$2 with \$5particle	US-PGPUB;	OR	ON	2005/02/01 12:05
			USPAT; EPO; JPO;			
			DERWENT			
S68	50	S67 same localization	US-PGPUB;	OR	ON	2005/02/01 12:16
	, J	Jor Juine tocatization	USPAT;		OIN.	Z003/0Z/01 1Z,10
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	grander dittiller in der	EPO; JPO;	e gradie in ge		
		<u> </u>	DERWENT			į.
					E.	

S70	26	S67 same localization and assay	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/01 12:17
\$71	10	S67 same localization and assay and optical	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/01 12:23
S72	2	S67 same localization same electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/01 12:23
S73	6794	(ferrocene or (p-aminophenol near phosphate))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/01 12:49
S74	574	S73 same substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/01 12:49
\$75	256	S73 with substrate	US-PGPUB; USPAT; EPO: JPO; DERWENT	OR	ON	2005/02/01 12:53
S76	3	(\$73 with substrate) same (cleave cleaved)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/01 12:53
Š77	8	("5628961" "5183740" "6193864" " 5096669").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/01 13:12
S78	41	("5096669" "5628961" "5447440" " 5821399" "5183740" "4018886" "5 073484" "5807752" "5201851" "52 42828" "5313264" "4997526" "483 0959" "4334880" "4916075" "4238 757" "4233144" "5200051").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/01 14:57